

Figure 1

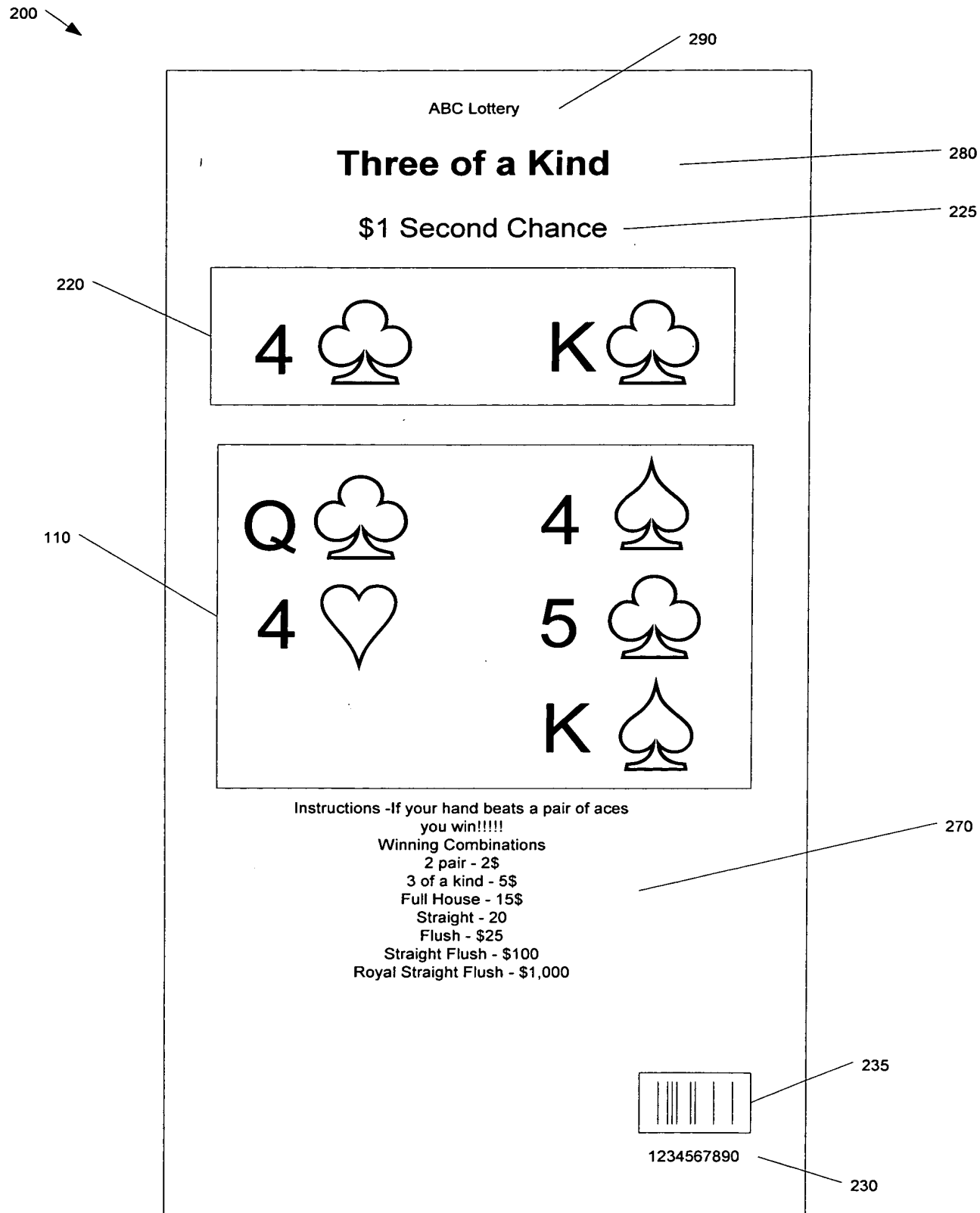


Figure 2

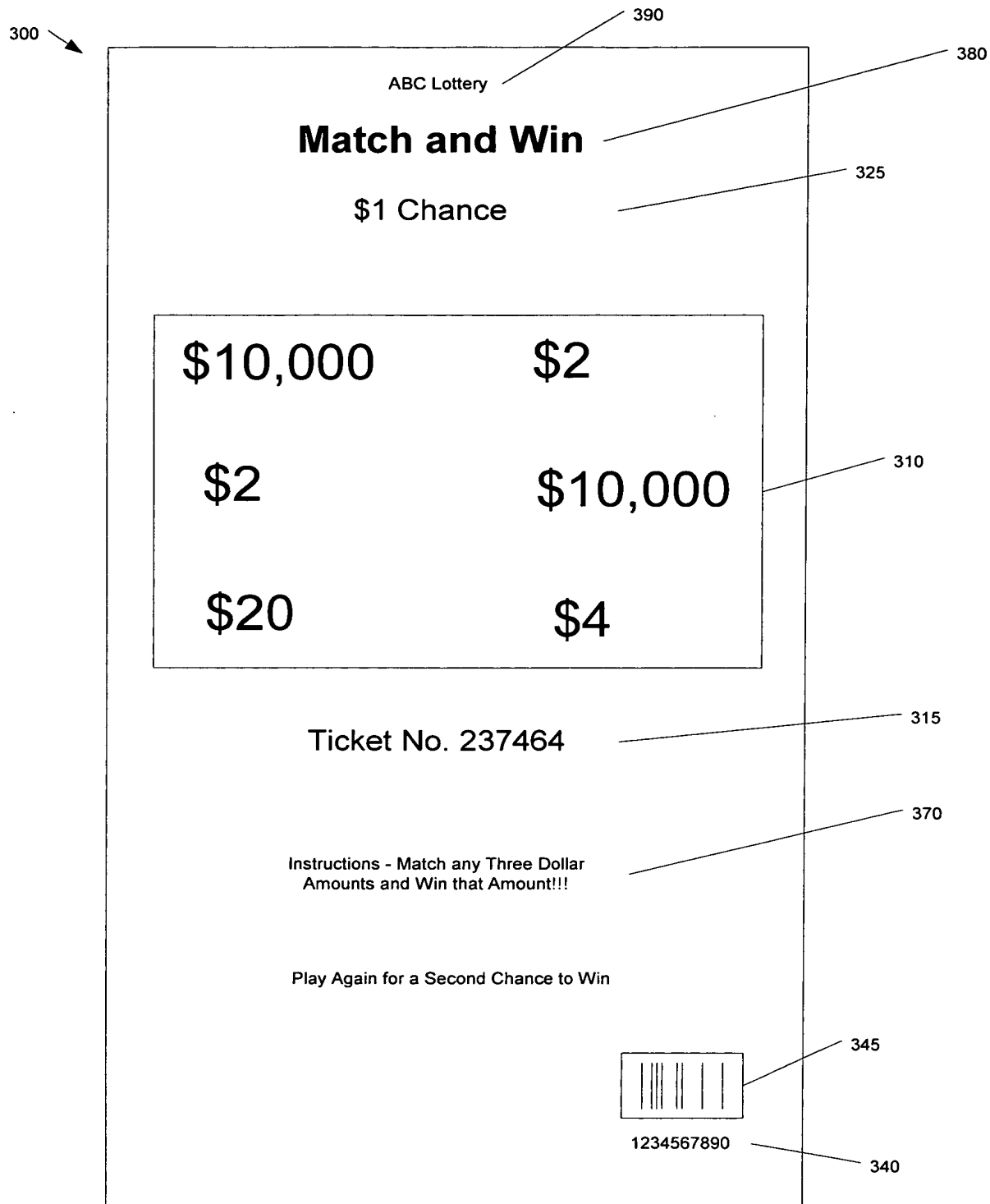


Figure 3A

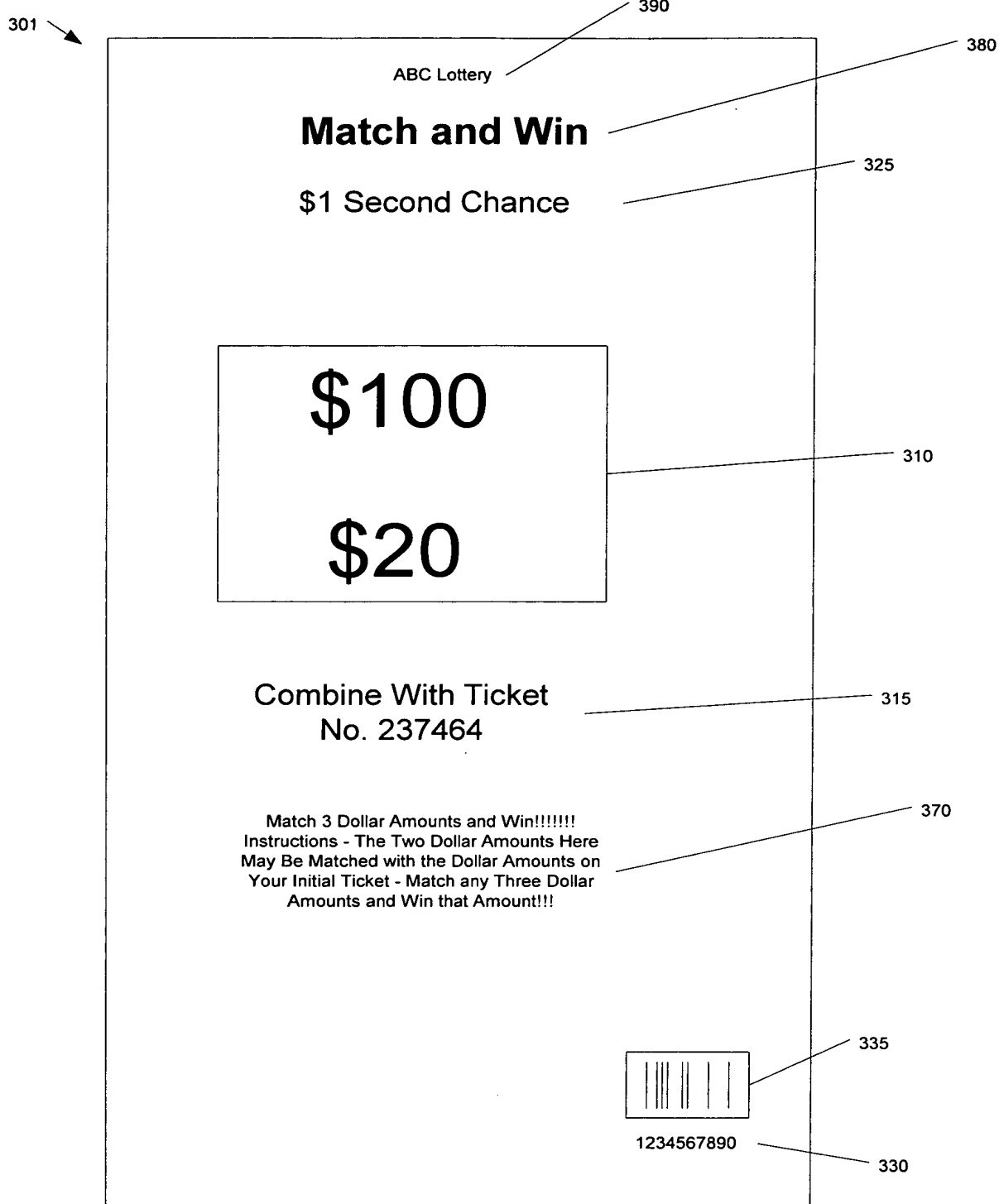


Figure 3B

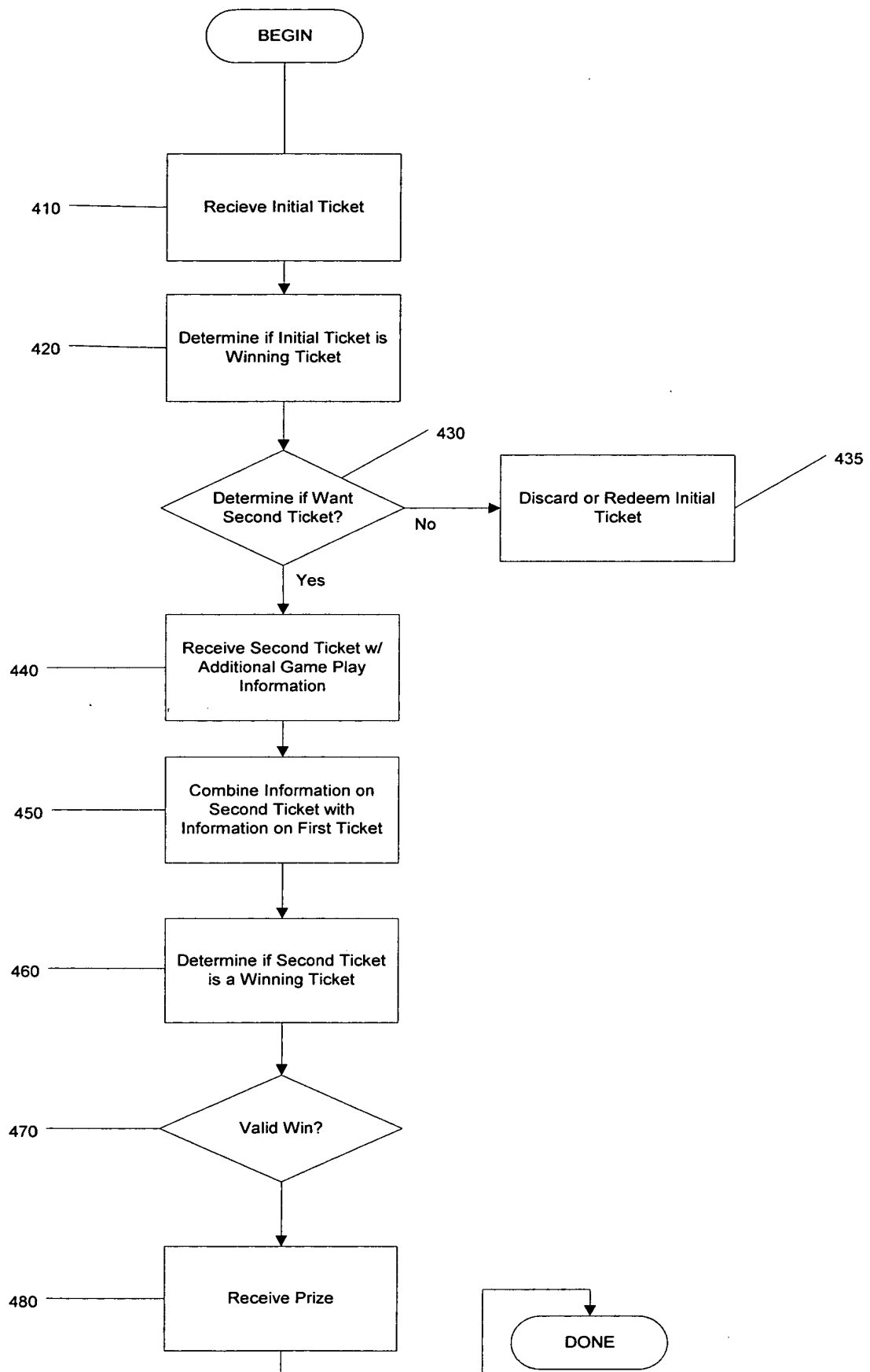


Figure 4

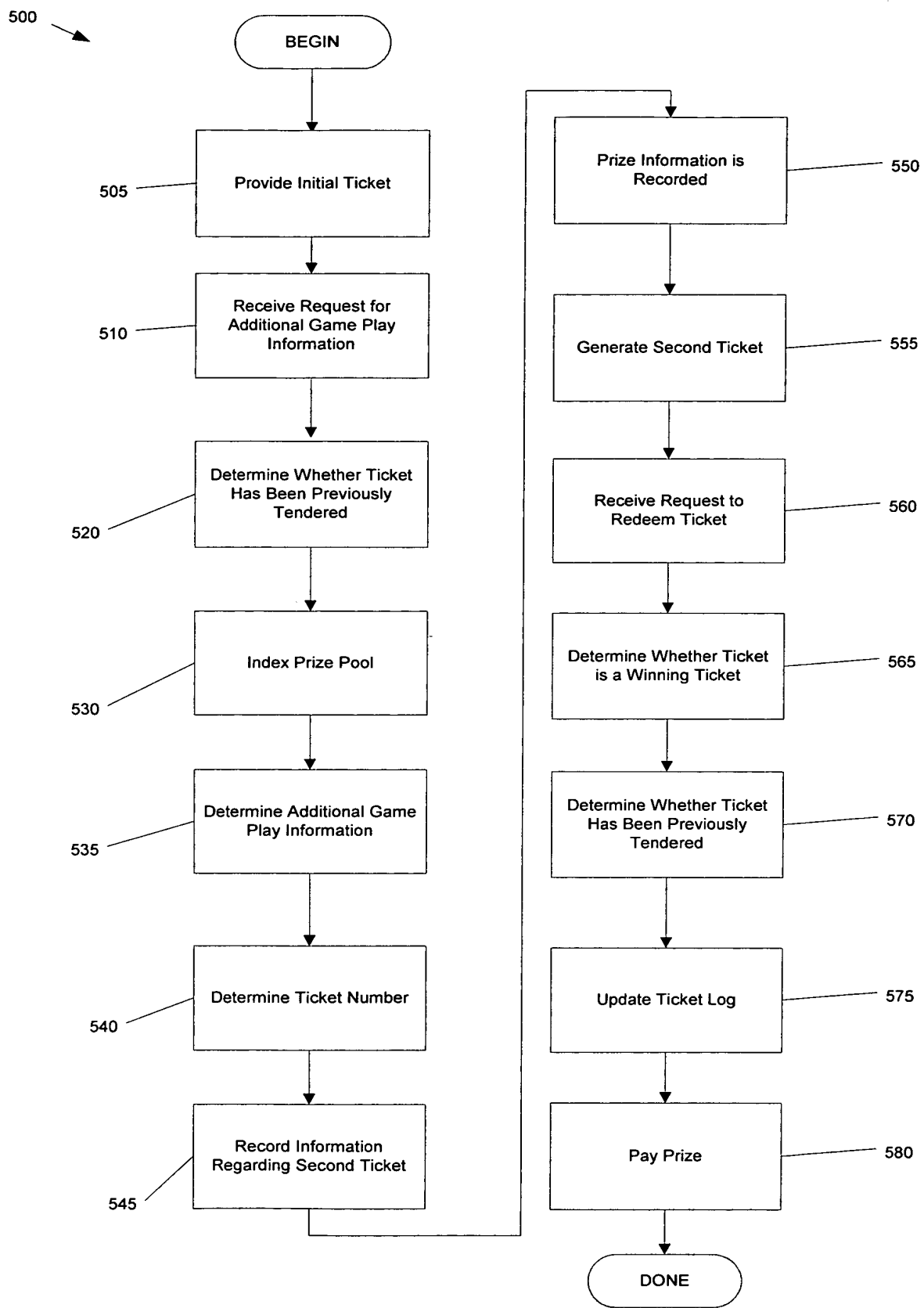


Figure 5

600

123456	No	2, 3, 9, 12	0\$	UNREDEEMED
123457	Yes	1, 7, 6, 7	2\$	UNREDEEMED
123458	No	1, 7, 8, 3	20\$	UNREDEEMED
123459	No	12, 13, 19, 20	0\$	REDEEMED

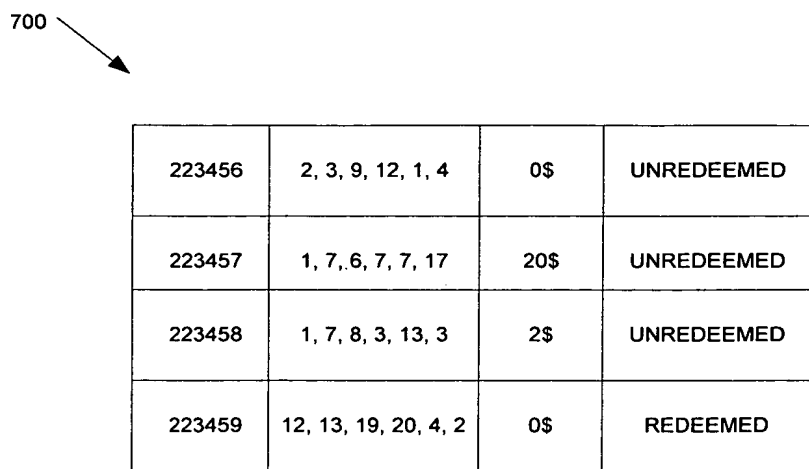
Figure 6a

610

123458	No	1, 7, 8, 3	20\$	UNREDEEMED
--------	----	------------	------	------------

Figure 6b

700



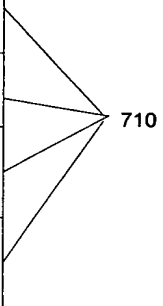
223456
223457
223458
223459

2, 3, 9, 12, 1, 4
1, 7, 6, 7, 7, 17
1, 7, 8, 3, 13, 3
12, 13, 19, 20, 4, 2

0\$
20\$
2\$
0\$

UNREDEEMED
UNREDEEMED
UNREDEEMED
REDEEMED

710



223458

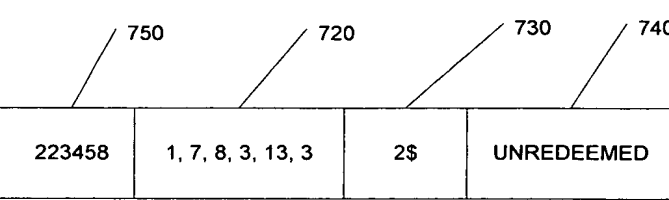
1, 7, 8, 3, 13, 3

2\$

UNREDEEMED

Figure 7a

710



223458

1, 7, 8, 3, 13, 3

2\$

UNREDEEMED

Figure 7b

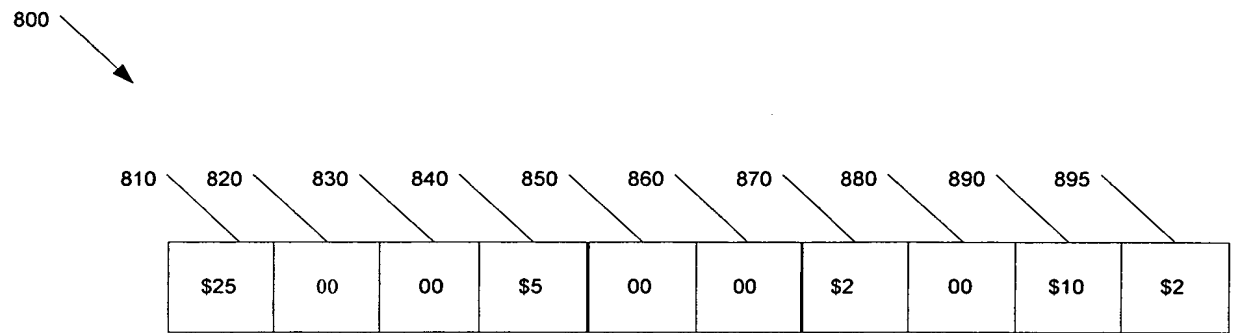


Figure 8

A diagram showing a table with three horizontal rows. The first row contains the values '10000', '20', and 'UNUSED'. The second row contains '10001', '5', and 'USED'. The third row contains '10002', '0', and 'UNUSED'. A line labeled '900' points to the top edge of the table. Three lines labeled '910' point to the right edge of each row.

10000	20	UNUSED
10001	5	USED
10002	0	UNUSED

Figure 9a

A diagram showing a table with three columns. The first column contains '10000', the second contains '20', and the third contains 'UNUSED'. Four lines labeled '930', '920', '940', and '910' point to the left edge of the first, second, third, and right edge of the table respectively.

10000	20	UNUSED
-------	----	--------

Figure 9b

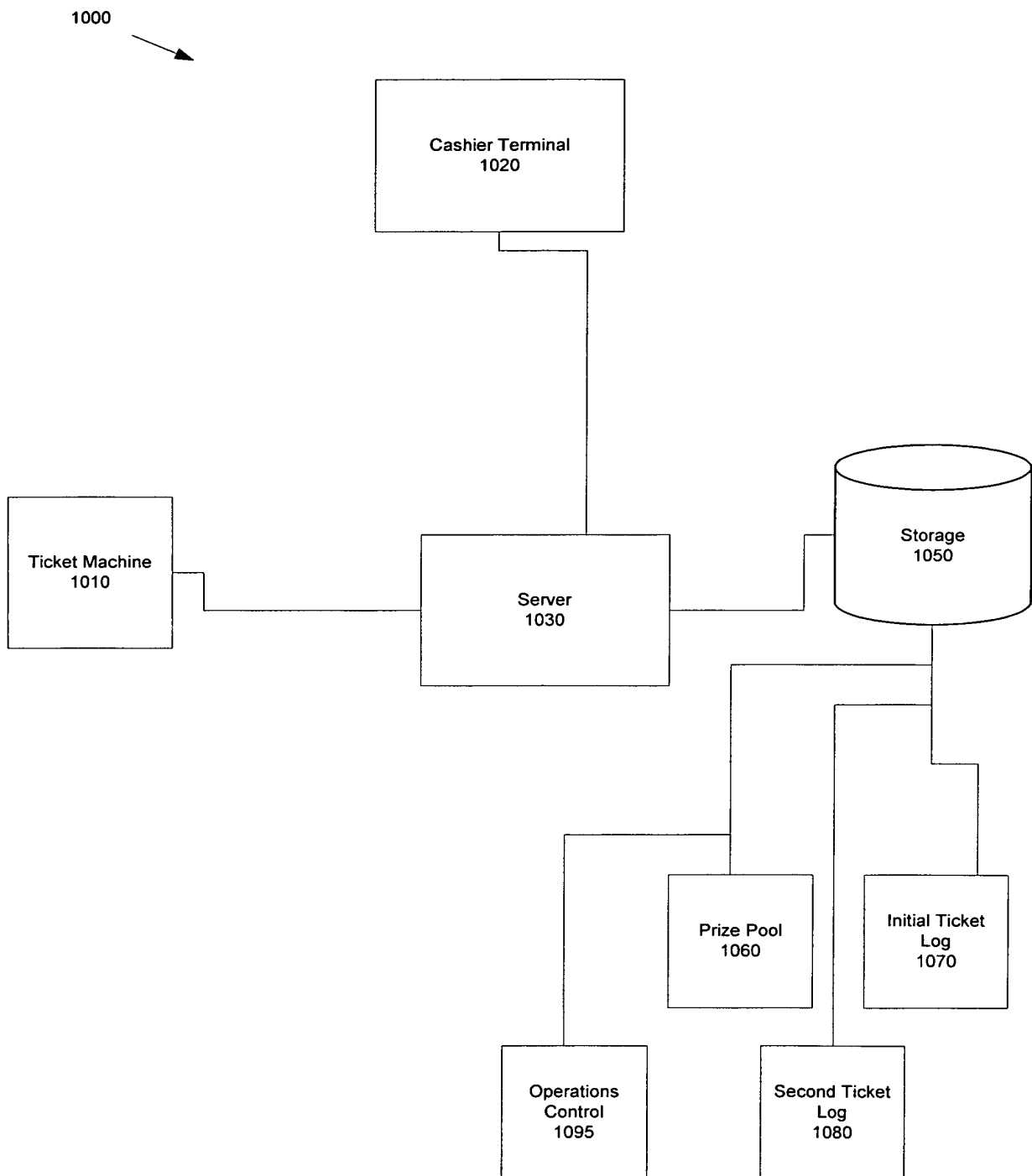


Figure 10